

THE GENERAL HISTORY

THE PERIODIZATION OF THE GENERAL HISTORY

THE CHRONOLOGY OF THE GENERAL HISTORY

THE TIMELINE OF THE FUTURE GENERAL HISTORY

THE UNIVERSAL TIME SCALE

# ALMANAC

## CDXXII

# THE 4TH ERA OF THE UNIVERSE

THE 4TH ERA OF THE UNIVERSE will begin  
for  $(1 \times 10^{40}) - 13\,820\,000\,000$  years.

THE 4TH ERA OF THE UNIVERSE will begin  
 $(1 \times 10^{40})$  years after the Big Bang.

THE 4TH ERA OF THE UNIVERSE will begin  
in  $(1 \times 10^{40}) - 1$  year UH.

THE 4TH ERA OF THE UNIVERSE will last  
from for  $(1 \times 10^{40}) - 13\,820\,000$  years  
to for  $(1 \times 10^{100}) - 13\,820\,000\,000$  years.

THE 4TH ERA OF THE UNIVERSE will last  
from  $(1 \times 10^{40})$  years after the Big Bang  
to  $(1 \times 10^{100})$  years after the Big Bang.

THE 4TH ERA OF THE UNIVERSE will last  
from  $(1 \times 10^{40}) - 1$  year UH

to  $(1 \times 10^{100}) - 1$  year UH.

THE 4TH ERA OF THE UNIVERSE will end  
for  $(1 \times 10^{100}) - 13\,820\,000\,000$  years.

THE 4TH ERA OF THE UNIVERSE will end  
 $(1 \times 10^{100})$  years after the Big Bang.

THE 4TH ERA OF THE UNIVERSE will end  
in  $(1 \times 10^{100}) - 1$  year UH.

The duration of THE 4TH ERA OF THE UNIVERSE will be  
 $(1 \times 10^{100}) - (1 \times 10^{40})$  years.